

OA0-002^{Q&As}

Android Application Engineer Certifications Basic

Pass Android OA0-002 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/oa0-002.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Android
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Which of these is the correct code to create a Bitmap object using the file res/drawable/image.png?

- A. `Bitmap img = BitmapFactory.decodeFile(R.drawable.image),`
- B. `Bitmap img = BitmapFactory.decodeResource(R.drawable.image);`
- C. `Bitmap img = new Bitmap(R.drawable.image);`
- D. `Bitmap img = (Bitmap)GraphicsFactory.decodeResouces(R.drawable.image);`

Correct Answer: B

QUESTION 2

Which of these is not defined as a screen display state?

- A. Visible
- B. Foreground
- C. Background
- D. Non-visible

Correct Answer: D

QUESTION 3

Which ContentProvider does Android not provide as a standard?

- A. A telephone log
- B. A database
- C. A bookmark
- D. A contact list

Correct Answer: B

QUESTION 4

Which is the correct combination of (1)~(3) to describe the Activity Lifecycle?

Lifecycle from deriving and destroying of object is defined in the Activity. There are three states of Activity; (1) , (2) , and (3) .

(1) is the state in which Activity is displayed on the screen and the cursor is pointed. The state in which an Activity is hidden by a different Activity is (2) . The state in which a screen which is not an Activity, such as dialog, is displayed and the Activity loses its cursor is (3) .

- A. (1)Foreground (2)Background (3)Visible
- B. (1)Foreground (2)Visible (3)Background
- C. (1)Visible (2)Background (3)Foreground
- D. (1)Visible (2)Foreground (3)Background

Correct Answer: A

QUESTION 5

The following JNIProb.java has been compiled, and the javah command has been run to create the header file JNIProb.h. Which is the correct code that goes into (1) of the C/C++ source file JNIProb.c created in this way?

JNIProb.java

```
01: class JNIProb {
02:     public native int add(int a, int b);
03:
04:     public static void main (String[] args) {
05:         System.out.println(new JNIProb().add(2, 3));
06:     }
07:
08:     static {
09:         System.loadLibrary("JNIProb");
10:     }
11: }
```

JNIProb.c

```
01: #include "JNIProb.h"
02: JNIEXPORT (1) {
03:     // native code
04: }
```

- A. int JNICALL Java_JNIProb_add(JNIEnv*env, jobject o, inta, intb)
- B. jint JNICALL Java_JNIProb_add(JNIEnv*env, jobject o, jint a, jint b)
- C. jint JNICALL add(JNIEnv *env, jobject o, int a, int b)
- D. jint JNICALL addfJNIEnv *env, jobject o, jint a, jint b)

Correct Answer: B

[OA0-002 PDF Dumps](#)

[OA0-002 VCE Dumps](#)

[OA0-002 Practice Test](#)